## What is claimed is:

1. In a full-duplex communications system having at least one node within a cloud compliant with the P1394b standard, a method for identifying a senior border node comprising the acts of:

determining whether the node was the last node within the cloud to transmit a Self-ID packet; and

marking said node as the senior border node if said node was the last node within the cloud to transmit a Self-ID packet.

- 2. A machine readable medium containing a data structure for arbitrating on a high performance serial bus comprising a symbol having an indication therein for indicating that a PHY or link layer from a Legacy cloud wishes to arbitrate within a beta cloud.
- 3. A machine readable data transmission containing a data structure for arbitrating on a high performance serial bus comprising a symbol having an indication therein for indicating that a device or link from a Legacy cloud wishes to arbitrate within a beta cloud.
- 4. In a full-duplex communications system having a plurality of border nodes within a beta cloud, a method for issuing gap tokens within a beta cloud comprising having the plurality of border devices issue event gap tokens simultaneously.

- 5. In a full-duplex communications system having a plurality of border nodes within a beta cloud, a method for issuing gap tokens within a beta cloud comprising ensuring that one of the plurality of border devices is selecting as the BOSS node before an extended period of IDLE time appears on the bus.
- 6. In a full-duplex communications system having a plurality of border nodes within a beta cloud, and one of the border nodes being a senior border node, a method for issuing gap tokens within a beta cloud comprising giving responsibility for issuing gap tokens in the beta cloud to the senior border node.
- 7. In a full-duplex communications system having at least one beta device and a senior border node, a method for returning control to the senior border node comprising:

granting BOSSship to a predetermined port by the beta device; and in the alternative, passing control of the system towards the senior border node by the beta device.

8. In a hybrid communications system having a plurality of ports and at least one beta device having senior and junior ports, a method for returning control to a senior border comprising:

determining by the beta device whether an end of subaction has been reached;

- sending a DATA\_END to all ports if an end of subaction has not been reached;
- if a subaction has been reached, further determining by said beta device whether there are any in-phase requests to grant from a requesting port;
- if there are any in-phase requests, sending by said beta device a GRANT to said requesting port, and sending a DATA\_NULL to all other ports;
- if there are no in-phase requests; further determining by said beta device whether said beta device is a senior border device;
- sending by said beta device a DATA\_END out all said beta device's ports if said beta device is a senior border node; and
- sending a GRANT symbol out said beta device's senior port, and sending a DATA\_END out said beta device's junior ports if said beta device is not a senior border node.